Chapter 1 Index

Tables

- Table 1B.1. Energy Resources for Selected Countries, 1994
- Table 1B.2. Energy Reserves for Selected Countries, 1994
- Table 1B.3. Coal Resources by Type of Coal, End of 1995 (Gt)
- Table 1B.4. Estimated Coal Resources by Province and Type (Gt)
- Table 1B.5. Proved Coal Reserves by Region, End-Year 1995 (Gt)
- Table 1B.6. Sulfur Content and Distribution of Coal by Type and Region
- Table 1B.7. Oil Resources and Proved Reserves by Basin (rev. 1 Oct 01)
- Table 1B.8. Natural Gas Resources and Proved Reserves by Basin (billion m3)
- Table 1B.9. Exploitable Hydropower Resources by Province, 1980

Figures

Figure 1B.1. World Energy Resources

Figure 1B.2. World Energy Reserves

Table 1B.7. Oil Resources and Proved Reserves by Basin (Gt)

Region	Subregion	Major Basin	Total Resources	Resources in Major Basins	Proved Reserves
Onshore	· ·	•		•	
East	Northeast	Songliao		12.888	5.98
		Erlian		0.686	0.15
		Yilanyitong		0.454	0.03
		Subtotal (Northeast)	16.000	14.028	6.17
	Bohai Gulf	Bohai Gulf	18.990	18.841	7.38
	Southern North China	Southern North China	0.360	0.240	0.00
	Middle & Lower Yangtze			0.358	0.17
		Jianghan		0.367	0.10
		Subei		0.525	0.10
		Subtotal (M&L Yangtze)	1.450	1.250	0.38
		Total (East)	36.800	34.359	13.93.
Central		Ordos	2.500	1.910	0.53
		Sichuan	1.140	1.135	0.02
		Total (Central)	3.640	3.050	0.56
West	Jungar	Jungar	9.800	6.937	1.44
		Tu-Ha (Turpan-Hami)		1.575	0.20
		Tarim	11.000	10.760	0.25
		Qaidam	1.500	1.243	0.19
	Hexi Corridor-Beishan	Jiuxi	3.600	0.301	0.09
		Total (West)	25.900	20.816	2.17
South		Bose		0.136	0.01
		Sanshui		0.020	0.00
		Total (South)	2.250	0.156	0.02
Tibet		Total (Tibet)	0.840	0.840	0.000
		Onshore Total	69.430	59.216	16.68
Offshore					
		Eastern Bohai, Northern Pearl River Delta, Yinggehai	24.600	19.883	0.74
All regions		National total	94.000	79.100	17.42
			,		

Note: Total may not sum to total of subtotals owing to rounding error. The figures in this table differ substantially from those presented in Table 1B.1 and 1B.2. Chinese definitions of resources and reserves include volumes that would be excluded under standard practices of international oil companies.

Source: Gu et al., 1999.